

পরীক্ষার্থীদের জন্য নির্দেশনাবলীঃ

১. পরীক্ষার সময় ১ ঘণ্টা। এই প্রশ্নপত্রে সর্বমোট ৮০ (আশি) টি প্রশ্ন রয়েছে। প্রতিটি সঠিক উত্তরের জন্য ১.২৫ নম্বর দেওয়া হবে।
২. পরীক্ষার কক্ষে মোবাইল ফোন, ক্যালকুলেটর, ডিজিটাল হাত ঘড়ি এবং অন্য কোন ধরনের ইলেক্ট্রনিক ডিভাইস আনা সম্পূর্ণ নিষিদ্ধ।
৩. প্রয়োজনে প্রশ্নপত্রে খসড়া করা যাবে।

১. কোন সঠিক নিপাতনে সিজ?
 - A) বক + বস = বাগবান
 - B) উৎ + হেস = উৎস
 - C) পর + পর = পরস্পর
 - D) সম + সার = সংসার
২. "এত শঠতা, এত যে ব্যাথা, তবু যেমনে তা মধুতে মাখা" - এখানে "মধুতে" কোন কারকে কোন বিভক্তি?
 - A) করণে ৭মী
 - B) অপাদানে ৭মী
 - C) অধিকরণে ৫মী
 - D) কর্মে ৫মী
৩. "মধুনা" শব্দটি কোন ভাষার?
 - A) আরবি
 - B) ফারসি
 - C) ফরাসি
 - D) গুজরাটী
৪. যেখানে হাফি-ও প্রবেশ করতে পারে না তাকে এক কথায় কি বলে?
 - A) নির্বন্ধিক
 - B) তথোহা
 - C) ভাপাড়
 - D) তুলট
৫. কোন প্রাচীন লিপি থেকে বাংলা লিপির উদ্ভব হয়েছে?
 - A) তৎসম লিপি
 - B) সংস্কৃত লিপি
 - C) ব্রাহ্মী লিপি
 - D) আগ্রা লিপি
৬. "হরকোলা" কোন সমাস?
 - A) উপপদ ভংগুচ্চ
 - B) অব্যয়ীভাব
 - C) বহুব্রীহি
 - D) কর্মধারয়
৭. "সাগর" শব্দের সমার্থক শব্দ কোনটি?
 - A) নীলস্রব
 - B) শ্রোতবিনী
 - C) পয়োদি
 - D) জলদ
৮. "আখর ভাইয়ের রক্তে...ছলিতে পারি" - এ গানের গীতিকার কে?
 - A) হুমায়ূন চৌধুরী
 - B) আলতাফ হাছমুদ
 - C) আব্দুল গাফফার চৌধুরী
 - D) আনোয়ার পাশা
৯. নিচের কোন শব্দটিতে "অন" উপসর্গটি সাদৃশ্য অর্থে ব্যবহৃত হয়েছে?
 - A) অনুভূত
 - B) অনুবাদ
 - C) অনুজ
 - D) অনুশোচনা
১০. "কাঁদো নদী কাঁদো" উপন্যাসটির রচয়িতা কে?
 - A) সৈয়দ ওয়ালিউল্লাহ
 - B) শওকত ওসমান
 - C) আবুল মনসুর আহমেদ
 - D) আশুতোষকুমার ইলিয়াস
১১. "প্রৌঢ়" এর সন্ধি বিচ্ছেদ কোনটি?
 - A) প্রো + উঢ়
 - B) প্রো + উড়
 - C) প্র + উঢ়
 - D) প্র + উড়
১২. "অন্ত" শব্দের বিপরীত শব্দ কোনটি?
 - A) শেষ
 - B) অন্ত
 - C) অবশিষ্ট
 - D) অদ্য
১৩. কাজী নজরুল ইসলামের প্রথম কাব্যগ্রন্থ কোনটি?
 - A) অগ্নিবীণা
 - B) বিয়ের বানী
 - C) মৃত্যুশ্রুতি
 - D) রক্তের বেদন
১৪. নিচের কোনটি তাত্ত্বনাজাত ধর্ম?
 - A) হু
 - B) ব
 - C) ব
 - D) ধ
১৫. "গ্রামে নদী তীরে বেড়ালাম" - কোন কালের ক্রিয়ারূপ?
 - A) সাধারণ অতীত
 - B) ঘটমান অতীত
 - C) নিত্যবৃত্ত অতীত
 - D) পুরাণচিত অতীত
১৬. "নেই আঁকড়া" বাগধারার অর্থ কোনটি?
 - A) দৃঢ়
 - B) একান্ত
 - C) সখ্যতা
 - D) রগচটা
১৭. Mr. Abdur Rahim feels like "a cuckoo in the nest" by becoming the employee of the month. What is the meaning of the underlined idiom?
 - A) A person is liked by everybody
 - B) A person is disliked by everybody
 - C) A team player
 - D) A leader
১৮. The meaning of the phrase, "to smell a rat" is:
 - A) To see signs of plague epidemic
 - B) To get bad smell of a dead rat
 - C) To suspect foul dealing
 - D) To be in a bad mood

Set - B

19. Choose the correct sentence.

- A) If I find a bag in the street, I take it to the police.
- B) If I find a bag in the street, I took it to the police.
- C) If I find a bag in the street, I will take it to the police.
- D) If I find a bag in the street, I had to take it to the police.

20. Choose the correct spelling.

- A) Questionnaire
- B) Questionaire
- C) Questionnair
- D) Questionnaier

21. The synonym of the word "Narcissism" is:

- A) Notorious
- B) Selfishness
- C) Dignity
- D) Self-effacing

22. The synonym of the word "Articulate" is:

- A) Aware
- B) Garbled
- C) Unintelligible
- D) Eloquent

23. The antonym of the word "Thrive" is:

- A) Accomplish
- B) Flourish
- C) Plummet
- D) Stagnate

24. The antonym of the word "Belittle" is:

- A) Criticize
- B) Flatter
- C) Exaggerate
- D) Adore

Fill in the blanks (Question no. 25 to 30)

25. The man was blind _____ his left eye.

- A) for
- B) on
- C) of
- D) in

26. Employees must adhere _____ some rules set _____ the management.

- A) on, for
- B) to, by
- C) with, by
- D) in, to

27. The man who has committed such an _____ crime must get the most severe punishment.

- A) injurious
- B) uncharitable
- C) unworthy
- D) abominable

28. The judge acquitted him _____ the charge.

- A) from
- B) of
- C) on
- D) with

29. Rafique failed in the examination because none of his answers were _____ to the questions asked.

- A) allusive
- B) revealing
- C) pertinent
- D) referential

30. She is shocked because she _____ a terrible accident.

- A) sees
- B) saw
- C) has seen
- D) is going to see

31. A person who cannot be changed is called in a word:

- A) Indelible
- B) Enduring
- C) Obscure
- D) Incurable

32. He said to her, "What a cold day!" The indirect speech of this:

- A) He told her that it was a cold day.
- B) He exclaimed that it was a cold day.
- C) He exclaimed sorrowfully that it was a cold day.
- D) He exclaimed that it was a very cold day.

33. A is two years older than B who is twice as old as C. If the total age of A, B and C is 27, then how old is B?

- A) 7
- B) 8
- C) 9
- D) 10

34. A person crosses a 600 meters long street in 5 minutes. What is his speed in kilometers per hour?

- A) 3.6
- B) 7.2
- C) 8.4
- D) 10

35. For what value of 'k' will the pair of equations $3x + 4y = 12$ and $kx + 12y = 30$ does not have a unique solution?

- A) 3
- B) 7.5
- C) 9
- D) 12

36. Find the area of a right angled triangle whose hypotenuse is 10 cm and base 8 cm.

- A) 24 sq. cm
- B) 34 sq. cm
- C) 36 sq. cm
- D) 48 sq. cm

37. In a sequence of 8 consecutive integers, how much greater is the sum of the last four integers than the sum of the first four integers?

- A) 10
- B) 12
- C) 14
- D) 16

38. If $x = 80\%$, by what percent is x larger than x^2 ?

- A) 8%
- B) 16%
- C) 25%
- D) 80%

39. If a series looks like 1, 1.5, 2.5, 4, ..., then which of the following comes next in the sequence?

- A) 5
- B) 6
- C) 6.5
- D) 7

40. In a group of 60 people, 27 people like Coca Cola and 42 people like Pepsi Cola. Each person likes at least one of the two drinks. How many of these people like both Coca Cola and Pepsi Cola?

- A) 7
- B) 9
- C) 11
- D) 13

Set - B

41. The equation of the given curve is.



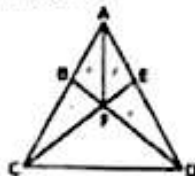
A) $y = x$

B) $y = -1/x$

C) $y = 1/x$

D) $y = -x$

42. How many triangles are there in the figure below?



A) 9

B) 11

C) 12

D) 13

43. If $A : B = 3 : 4$, $C : B = 5 : 4$, $C : D = 10 : 9$, then $A : B : C : D$ is:

A) 8 : 6 : 9 : 10

B) 8 : 6 : 10 : 9

C) 6 : 8 : 10 : 9

D) 6 : 8 : 9 : 10

44. A man's regular pay is Taka 30 per hour up to 40 hours. Overtime is twice the payment for regular time. If he was paid Taka 1680, how many hours overtime did he work?

A) 8

B) 16

C) 28

D) 48

45. The length of a rectangle is twice that of its breadth. If the length of the rectangle is increased by 10%, while its breadth is decreased by 10% what is the percentage change in the perimeter?

A) $3\frac{1}{3}\%$

B) $3\frac{2}{3}\%$

C) 4%

D) No change

46. A can complete a project in 20 days and B can complete the same project in 30 days. A and B start working on the project together and A quits 10 days before the project is expected to be completed. How many days in total will the project take to complete?

A) 16 days

B) 18 days

C) 23 days

D) 27 days

47. A fruit seller had some apples. He sold 40% apples and still has 420 apples left. Originally he had

A) 588 apples

B) 600 apples

C) 672 apples

D) 700 apples

48. What percentage of numbers from 1 to 70 has 1 or 9 in the unit digits?

A) 1%

B) 14%

C) 20%

D) 21%

49. A bag contains 2 red, 3 green, and 2 blue balls. If two balls are drawn at random, what is the probability that none of the balls drawn is blue?

A) 10/21

B) 11/21

C) 2/7

D) 5/7

50. If one of the roots of the quadratic equation $x^2 + mx + 24 = 0$ is 1.5, then what is the value of m ?

A) -22.5

B) -17.5

C) -10.5

D) 16

51. A number when divided by a divisor leaves a remainder of 24. When twice the original number is divided by the same divisor, the remainder is 11. What is the value of the divisor?

A) 13

B) 35

C) 37

D) 59

52. 10 cats caught 10 rats in 10 seconds. How many cats are required to catch 100 rats in 100 seconds?

A) 10

B) 20

C) 50

D) 100

53. The average wage of a worker during a fortnight comprising 15 consecutive working days was Taka 90 per day. During the first 7 days, his average wage was Taka 87 per day and the average wage during the last 7 days was Taka 92 per day. What was his wage on the 8th day?

A) Taka 83

B) Taka 90

C) Taka 92

D) Taka 97

54. Halim purchased brand A pen for Taka 200 each and brand B pen for Taka 100 each. If he purchased a total of 8 of these pens for Taka 1,200, how many pens of brand A did he purchase?

A) 3

B) 4

C) 5

D) 6

55. Ahad buys 80 kg sugar at Taka 40 per kg and 40 kg rice at Taka 50 per kg. At what price approximately in Taka per kg should he sell to make a profit of 10% on cost?

A) 42.3

B) 44.3

C) 47.7

D) 49.2

56. Find the ratio of purchase price to sell price if there is loss of 12.5 %.

A) 7 : 8

B) 8 : 7

C) 2 : 25

D) 25 : 2

Set - B

57. East Timor is in the continent of:
A) Africa B) Asia C) Europe D) Oceania
58. The Great Barrier Reef is located in:
A) Australia B) China C) Sri Lanka D) South Africa
59. In Bangladesh, what is the contribution of agriculture and forestry sector in 2015-2016 GDP at constant prices?
A) 9.7% B) 11.7% C) 13.7% D) 15.7%
60. Which national football team ranks first according to the latest FIFA ranking?
A) Argentina B) Brazil C) Germany D) Portugal
61. When was Value Added Tax (VAT) introduced in Bangladesh?
A) 1991 B) 1992 C) 1993 D) 1994
62. In the history of Dhaka, when was it declared capital for the first time?
A) 1601 B) 1610 C) 1621 D) 1630
63. Entomology is the science that studies:
A) scientific terms B) human behavior C) insects D) rock formation
64. When was the process of demutualization started in stock exchanges of Bangladesh?
A) 2013 B) 2014 C) 2015 D) 2016
65. Which of the following was declared as the International Year of Microcredit by the United Nations?
A) 2003 B) 2005 C) 2007 D) 2009
66. Ram Nath Kovind is the _____ President of India.
A) 12th B) 13th C) 14th D) 15th
67. Who was the first governor of the Bangladesh Bank?
A) A. N. M. Hamidullah B) Lutfar Rahman Sarkar C) Khorshed Alam D) M. Nurul Islam
68. Bangladesh adopted floating exchange rate system of foreign exchange on:
A) March 30, 2003 B) April 30, 2003 C) May 30, 2003 D) June 30, 2003
69. Electric bulb filament is made of:
A) Copper B) Aluminum C) Zinc D) Tungsten
70. In Windows Operating System, which keyboard shortcut is used to close any program?
A) <Esc> B) Ctrl+F4 C) Alt+F4 D) Ctrl+Alt+Delete
71. In Microsoft PowerPoint, which command is used to go directly into slideshow?
A) <F7> B) <F5> C) Alt+F4 D) <Esc>
72. In Microsoft Excel, data presented in rows are converted into columns using which of the following options:
A) Transpose B) Values C) Inverse D) Align
73. _____ controls the functioning of the computer system as well as provides users the means to interact with the computer.
A) The motherboard B) A network C) The platform D) The operating system
74. Photo-editing, word-processing, and spreadsheet are examples of which of the following?
A) Platform Software B) System Software C) Operating Software D) Application Software
75. What is Ubuntu?
A) A malware B) An operating system C) An application program D) A firmware
76. In Microsoft Word, which command is used to search for a word?
A) Ctrl+S B) Ctrl+F C) Ctrl+R D) Ctrl+A
77. Which function key is used to check spellings in Microsoft Word?
A) <F2> B) <F5> C) <F7> D) <F11>
78. A webpage is identified by:
A) HTTP B) URL C) IP D) TCP
79. The process of a computer receiving information from a server on the Internet is known as:
A) Uploading B) Pushing C) Downloading D) Transferring
80. What is the shortcut key for Page Break in Microsoft Word?
A) Ctrl+Return B) Ctrl+P C) Ctrl+Page Down D) Alt+P

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